	Measure Information							Work	group Information				Me	easure Selection C	Criteria		
#	Measure Name	NQF#	Steward	Category	Data Source	Description	Measure Status	Measure Origin	Unit of Analysis	Based on readily available data	Nationally- vetted (e.g. NQF endorsed)	national	Significant potential to positively impact health outcomes	Significant potential to reduce costs	Sufficient denominator size	If provider- focused, the provider can impact the outcome	Notes about the Measure/ Measure Complexities
116	Use of Appropriate Medications for Asthma (ASM)	0036	NCQA	Asthma	Claims	Percentage of patients 5-64 years of age who were identified as having persistent asthma and were appropriately prescribed medication during the measurement period.	Yes	Aligned									
116	Medication Management for	0030	THE CONTRACT OF THE CONTRACT O	Astima	Cicillis	The percentage of patients 5-64 years of age during the measurement year who were identified as having persistent asthma and were dispensed appropriate medications that they remained on during the treatment period. Two rates are reported. 1. The percentage of patients who remained on an asthma controller medication for at least 50% of their treatment period. 2. The percentage of patients who remained on an asthma controller medication for at least 75% of their		August									
71		1799	NCQA	Asthma	Claims	treatment period.	No- Parking Lot	Aligned									
172	Asthma: Pharmacologic Therapy	0047	AMA-PCPI	Asthma	Claims and Clinical Data	Percentage of patients aged 5 through 64 years with a diagnosis of persistent asthma who were prescribed long-term control medication Three rates are reported for this measure: 1. Patients prescribed inhaled corticosteroids (ICS) as their long term control medication 2. Patients prescribed other alternative long term control medications (non-ICS) 3. Total patients prescribed long-term control medication	No- Parking Lot	GSK request									
173	Suboptimal Asthma Control (SAC) and Absence of Controller Therapy (ACT)	0548	#N/A	Asthma	Claims and Clinical Data	Rate 1 (SAC): The percentage of patients aged 5-50 years as of the last day of the measurement year with persistent asthma who were dispensed more than 3 canisters of a short-acting beta2 agonist inhaler during the same 90-day period. Rate 2 (ACT): The percentage of patients aged 5-50 years as of the last day of the measurement year with persistent asthma who were dispensed more than 3 canisters of short acting beta2 agonist inhalers over a 90 day period and who did not receive controller therapy during the same 90-day period.	No- Parking Lot	GSK request									
	Relative Resource Use for People					The risk-adjusted relative resource use by health plan											
174		1560	NCQA	Asthma	Claims		No- Parking Lot	GSK request									
171	Asthma Medication Ratio (AMR)	1800	NCQA	Asthma	Claims and Clinical Data	The percentage of patients 5–64 years of age who were identified as having persistent asthma and had a ratio of controller medications to total asthma medications of 0.50 or greater during the measurement year.	No- Parking Lot	GSK request									
187	Asthma: Assessment of Asthma Control	0001	AMA-PCPI	Asthma	Claims and Clinical Data	Percentage of patients who were evaluated during at least one office visit for the frequency (numeric) of daytime and nocturnal asthma symptoms	No- Parking Lot	Measure Library									

				Measi	ure Information			Work	group Information				Me	asure Selection C	iteria		
#	Measure Name	NQF#	Steward	Category	Data Source	Description	Measure Status	Measure Origin		Based on readily	Nationally- vetted (e.g. NQF endorsed)	Aligned with measures in other WA and national measure sets	Significant potential to positively impact health outcomes	Significant potential to reduce costs	Sufficient denominator size	If provider- focused, the provider can impact the outcome	Notes about the Measure/ Measure Complexities
	Use of Spirometry Testing in the Assessment and Diagnosis of COPD					The percentage of patients 40 years of age and older with a new diagnosis of COPD or newly active COPD, who received appropriate spirometry testing to confirm											
11	(SPR)	0577	NCQA	COPD	Claims	the diagnosis.	Yes	Aligned									
	Anti-depressant Medication					Percentage of patients 18 years of age and older who were diagnosed with major depression and treated with antidepressant medication, and who remained on antidepressant medication treatment. Two rates are reported. A. Percentage of patients who remained on an antidepressant medication for at least 84 days (12 weeks). b. Percentage of patients who remained on an antidepressant medication for at least 180 days (6											
1	Management (AMM)	0105	NCQA	Depression	Claims	months).	Yes	Aligned									

		Works	group Information		Measure Selection Criteria											
# Measure Name	NQF#	Steward	Category	Data Source	Description	Measure Status	Measure Origin	Unit of Analysis	Based on readily available data	Nationally- vetted (e.g. NQF endorsed)	Aligned with measures in other WA and national measure sets	Significant potential to positively impact health outcomes	Significant potential to reduce costs	Sufficient denominator size	If provider- focused, the provider can impact the outcome	Notes about the Measure/ Measure Complexities
Substance Use Disorders: Screening for Depression Among Patients with Substance Abuse or Dependence	NA	смѕ	Depression	Claims or Registry	Percentage of patients aged 18 years and older with a diagnosis of current substance abuse or dependence who were screened for depression within the 12-month reporting period	Not yet considered	New addition per workgroup request									
Adult depression in primary care: percentage of patients with cardiovascular disease with documentation of screening for major depression or persistent depressive disorder using PHQ-2.	NA	Institute for Clinical Systems Improvement	Depression	Electronic health/medical record	This measure is used to assess the percentage of patients 18 years and older with cardiovascular disease with documentation of screening for major depression or persistent depressive disorder using Patient Health Questionnaire-2 (PHQ-2).	Not yet considered	New addition per workgroup request									
Adult depression in primary care: percentage of patients with type 2 diabetes with documentation of screening for major depression or persistent depressive disorder 260 using PHQ-2.	NA	Institute for Clinical Systems Improvement	Depression	Electronic health/medical record	This measure is used to assess the percentage of patients 18 years and older with type 2 diabetes with documentation of screening for major depression or persistent depressive disorder using Patient Health Questionnaire-2 (PHQ-2).	Not yet considered	New addition per workgroup request									
Comprehensive Diabetes Care: Eye 31 Exam	0055	NCQA	Diabetes	Claims	Percentage of patients 18-75 years of age with diabetes who had a retinal or dilated eye exam by an eye care professional during the measurement period or a negative retinal exam (no evidence of retinopathy) in the 12 months prior to the measurement period	Yes	Aligned									
Comprehensive Diabetes Care:	0062	NCQA	Diabetes	Claims	The percentage of patients 18-75 years of age with diabetes who had a nephropathy screening test or evidence of nephropathy during the measurement period.	Yes	Aligned									
Comprehensive Diabetes Care: Hemoglobin A1c (HbA1c) Poor 33 Control (>9.0%)	0059	NCQA	Diabetes	Claims and Clinical Data	Percentage of patients 18-75 years of age with diabetes who had hemoglobin A1c > 9.0% during the measurement period.	No- Parking Lot	Aligned									
Comprehensive Diabetes Care: Blood Pressure Control (<140/90 30 mm Hg)	0061	NCQA	Diabetes	Claims and Clinical Data	The percentage of members 18-75 years of age with diabetes (type 1 and type 2) whose most recent blood pressure (BP) reading is <140/90 mm Hg during the measurement year.	No- Parking Lot	Aligned									

		Workgroup Information Measure Selection Criteria														
# Measure Name	NQF#	Steward	Category	Data Source	Description	Measure Status	Measure Origin	Unit of Analysis	Based on readily available data	Nationally- vetted (e.g. NQF endorsed)	Aligned with measures in other WA and national measure sets	Significant potential to positively impact health outcomes	Significant potential to reduce costs	Sufficient denominator size	If provider- focused, the provider can impact the outcome	Notes about the Measure/ Measure Complexities
					Percent of individuals 40-80 years old with type 1 or											
				Claims and Clinical	type 2 diabetes who had at least one prescription for an ACE inhibitor or angiotensin receptor blocker (ARB) in											
41 DM: Use of Ace Inhibitors/ARBs	NA		Diabetes	Data	the last 6 months	No- Parking Lot	Health Plan									
					Percent of individuals 40-80 years old with type 1 or											
42 DM: Use of Statins	NA		Diabetes	Claims and Clinical Data	type 2 diabetes who had at least one prescription for a statin in the last 6 months.	No- Parking Lot	Health Plan									
12					The percentage of members 18-75 years of age with											
Comprehensive Diabetes Care:					diabetes (type 1 and type 2) who received an HbA1c test											
34 Hemoglobin A1c testing	0057	NCQA	Diabetes:A1C	Claims	during the measurement year. The percentage of adolescent and adult nations with a	Yes	Aligned									
					The percentage of adolescent and adult patients with a new episode of alcohol or other drug (AOD) dependence who received the following.											
					- Initiation of AOD Treatment. The percentage of patients who initiate treatment through an inpatient AOD admission, outpatient visit, intensive outpatient encounter or partial hospitalization within 14 days of the diagnosis.											
Initiation and Engagement of Alcohol and Other Drug 65 Dependence Treatment (IET)	0004	NCQA	Drug and Alcohol Use	Claims	- Engagement of AOD Treatment. The percentage of patients who initiated treatment and who had two or more additional services with a diagnosis of AOD within 30 days of the initiation visit	Maybe	Health Plan									
129 SBIRT Service Penetration	NA	Washington State Defined	Drug and Alcohol Use	NA	The percentage of members who had an outpatient visit and who received a Screening, Brief Intervention or Referral to Treatment (SBIRT) service during the measurement year or the year prior to the measurement year	Not yet considered	5732	2								
Preventive Care & Screening: Unhealthy Alcohol Use: Screening 166 & Brief Counseling		52 AMA-PCPI	Drug and Alcohol Use	Patient Reported Data/Survey	Percentage of patients aged 18 years and older who were screened for unhealthy alcohol use at least once during the two year measurement period using a systematic screening method AND who received brief counseling if identified as an unhealthy alcohol user.	Not yet considered	Member Request: Ian Corbridge									
SUB-3 Alcohol & Other Drug Use Disorder Treatment Provided or Offered at Discharge and SUB-3a Alcohol & Other Drug Use Disorde 258 Treatment at Discharge		54 The Joint Commission	Drug and Alcohol Use	Clinical data	This measure is used to assess the percent of hospitalized patients 18 years of age and older who are identified with an alcohol or drug use disorder who received a prescription at discharge for Food and Drug Administration (FDA)-approved medication for treatment of alcohol or drug use disorder OR a referral for addictions treatment.	Not yet considered	New addition per workgroup request									
Substance Use Disorders: Counseling Regarding Psychosocia and Pharmacologic Treatment 256 Options for Alcohol Dependence	I NA	CMS	Drug and Alcohol Use	Claims or Registry	Percentage of patients aged 18 years and older with a diagnosis of current alcohol dependence who were counseled regarding psychosocial AND pharmacologic treatment options for alcohol dependence within the 12 month reporting period	Not yet considered	New addition per workgroup request									
18 ASCVD: Use of Statins	NA	American College of Cardiology and the American Heart Association	Hypertension and Cardiovascular Disease		Cholesterol-Lowering Medication for Patients with Coronary Artery Disease	Maybe	Aligned									

			Measu	re Information			Work	group Information				Me	asure Selection C	riteria		
# Measure Name	NQF#	Steward	Category	Data Source	Description	Measure Status	Measure Origin	Unit of Analysis	Based on readily available data	Nationally- vetted (e.g. NQF endorsed)	Aligned with measures in other WA and national measure sets	Significant potential to positively impact health outcomes	Significant potential to reduce costs	Sufficient denominator size	If provider- focused, the provider can impact the outcome	Notes about the Measure/ Measure Complexities
Cholesterol Management for Patients with Cardiovascular Conditions (LDL-C Screening)) 27 (CMC)	NA	NCQA	Hypertension and Cardiovascular Disease	Claims and Clinical Data	The percentage of members 18–75 years of age who were discharged alive for AMI, coronary artery bypass graft (CABG) or percutaneous coronary interventions (PCI) in the year prior to the measurement year, or who had a diagnosis of ischemic vascular disease (IVD) during the measurement year and the year prior to the measurement year, who had each of the following during the measurement year: • LDL-C screening.	Maybe	Aligned									
Cardiovascular Monitoring for People with Cardiovascular Disease 126 and Schizophrenia		NCQA	Hypertension and Cardiovascular Disease	Claims	The percentage of members 18–64 years of age with schizophrenia and cardiovascular disease, who had an LDI-C test during the measurement year.	Not yet considered	5732	,								
Ischemic Vascular Disease (IVD): Use of Aspirin or Another	0068	NCQA	Hypertension and Cardiovascular Disease		Percentage of patients 18 years of age and older who were discharged alive for acute myocardial infarction (AMI), coronary artery bypass graft (CABG) or percutaneous coronary interventions (PCI) in the 12 months prior to the measurement period, or who had an active diagnosis of ischemic vascular disease (IVD) during the measurement period, and who had documentation of use of aspirin or another antithrombotic during the measurement period.	Not yet considered	Aligned									
lschemic Vascular Disease (IVD): Complete Lipid Panel and LDL 69 Control	0075	NCQA	Hypertension and Cardiovascular Disease	Claims and Clinical Data	Percentage of patients 18 years of age and older who were discharged alive for acute myocardial infarction (AMI), coronary artery bypass graft (CABG) or percutaneous coronary interventions (PCI) in the 12 months prior to the measurement period, or who had an active diagnosis of ischemic vascular disease (IVD) during the measurement period, and who had a complete lipid profile performed during the measurement period and whose LDL-C was adequately controlled (< 100 mg/dL).	Not yet considered	Aligned									
Heart Failure (HF): Angiotensin- Converting Enzyme (ACE) Inhibitor or Angiotensin Receptor Blocker (ARB) Therapy for Left Ventricular Systolic Dysfunction (LVSD)	0081	ама-РСРІ	Hypertension and Cardiovascular Disease	Claims and Clinical Data	Percentage of patients aged 18 years and older with a diagnosis of heart failure (HF) with a current or prior left ventricular ejection fraction (LVEF) < 40% who were prescribed ACE inhibitor or ARB therapy either within a 12 month period when seen in the outpatient setting OR at each hospital discharge	Not yet considered	Health Plan									
ACE-I/ARB: Persistent use with lab monitoring	NA	NCQA	Hypertension and Cardiovascular Disease	Claims		Not yet considered	Health Plan									
17 ASCVD: Use of Ace Inhibitors/ ARBs	NA		Hypertension and Cardiovascular Disease	Claims	Percent of individuals 18-80 years old who were diagnosed with atherosclerotic cardiovascular disease (ASCVD) who had at least one prescription for an ACE inhibitor or angiotensin receptor blocker (ARB) in the last 6 months	Not yet considered	Health Plan									

	Measure Information						Workgroup Information					Me	easure Selection C	riteria		
# Measure Name	NQF#	Steward	Category	Data Source	Description	Measure Status	Measure Origin	Unit of Analysis	Based on readily available data	Nationally- vetted (e.g. NQF endorsed)	Aligned with measures in other WA and national measure sets	Significant potential to positively impact health outcomes	Significant potential to reduce costs	Sufficient denominator size	If provider- focused, the provider can impact the outcome	Notes about the Measure/ Measure Complexities
Hypertension (HTN): Blood 197 Pressure Measurement	0013	ама-РСРІ	Hypertension and Cardiovascular Disease	Clinical Data	Percentage of patients aged 18 years and older with a diagnosis of hypertension with a blood pressure <140/90 mm Hg OR patients with a blood pressure >= 140/90 mm Hg and prescribed 2 or more antihypertensive medications during the most recent office visit within a 12 month period	Not yet considered	Measure Library									
Chronic Stable Coronary Artery Disease: ACE Inhibitor or ARB TherapyDiabetes or Left Ventricular Systolic Dysfunction 193 (LVEF <40%)	0066	American College of Cardiology	Hypertension and Cardiovascular Disease	Claims and Clinical Data	Percentage of patients aged 18 years and older with a diagnosis of CAD seen within a 12 month period who also have diabetes or a current or prior LVEF <40% who were prescribed ACE inhibitor or ARB therapy	Not yet considered	Measure Library									
Coronary Artery Disease (CAD): Beta-Blocker Therapy—Prior Myocardial Infarction (MI) or Left Ventricular Systolic Dysfunction (LVEF <40%)	0070	American College of Cardiology	Hypertension and Cardiovascular Disease	Clinical data	Percentage of patients aged 18 years and older with a diagnosis of coronary artery disease seen within a 12 month period who also have a prior MI or a current or prior LVEF <40% who were prescribed beta-blocker therapy	Not yet considered	Measure Library									
Ischemic Vascular Disease (IVD): Blood Pressure Management 190 Control	0073	NCQA	Hypertension and Cardiovascular Disease	Claims and Clinical Data	The percentage of patients 18 to 75 years of age who were discharged alive with acute myocardial infarction (AMI), coronary artery bypass graft (CABG) or percutaneous coronary interventions (PCI) during the 12 months prior to the measurement year, or who had diagnosis of ischemic vascular disease (IVD) during the measurement year and the year prior to the measurement year and who had the following during the measurement year: - Blood pressure control (BP): reported as under control <140/90 mm Hg.	Not yet considered	Measure Library									
Chronic Stable Coronary Artery 191 Disease: Lipid Control	0074	American College of Cardiology	Hypertension and Cardiovascular Disease	Claims and Clinical Data	Percentage of patients aged 18 years and older with a diagnosis of CAD seen within a 12 month period who have a LDL-C result <100 mg/dL OR patients who have a LDL-C result >=100 mg/dL and have a documented plan of care to achieve LDL-C <100 mg/dL, including at a minimum the prescription of a statin	Not yet considered	Measure Library									
Heart Failure: Warfarin Therapy for 192 Patients with Atrial Fibrillation	. 0084	AMA-PCPI	Hypertension and Cardiovascular Disease	Claims	Percentage of patients with HF who also have paroxysmal or chronic atrial fibrillation who were prescribed warfarin therapy.	Not yet considered	Measure Library									
Blood Pressure Screening by 13 139 years of age	1552	NCQA	Hypertension and Cardiovascular Disease	Claims and Clinical Data	The percentage of adolescents 13 years of age who had a blood pressure screening with results during the measurement year or the year prior to the measurement year	Not yet considered	Measure Library									
Taking medicine for high blood pressure control among adults 151 aged >= 18	NA	Behavioral Risk Facto Surveillance System (BRFSS)	r Hypertension and Cardiovascular Disease	Survey	Taking medicine for high blood pressure control among adults aged >= 18	Not yet considered	Member Request: Kristen Wendorf									
38 Controlling High Blood Pressure	0018	NCQA	Hypertension and Cardiovascular Disease	Clinical Data	The percentage of patients 18 to 85 years of age who had a diagnosis of hypertension (HTN) and whose blood pressure (BP) was adequately controlled (<140/90) during the measurement year.	No- Parking Lot	Aligned									

			Measu	re Information			Workgroup Information					Me	easure Selection Cr	iteria		
# Measure Name	NQF#	Steward	Category	Data Source	Description	Measure Status	Measure Origin	Unit of Analysis	Based on readily	Nationally- vetted (e.g. NQF endorsed)	Aligned with measures in other WA and national measure sets	Significant potential to positively impact health outcomes	Significant potential to reduce costs	Sufficient denominator size	If provider- focused, the provider can impact the outcome	Notes about the Measure/ Measure Complexities
Pharmacy: Percent Generic (one rate for each: Antacid,			Medication		Percentage of Generic Prescriptions for ACE inhibitors or angiotensin II receptor blockers (ARBs). Percentage of Generic Prescriptions for attention deficit hyperactivity disorder (ADHD) Medications Percentage of Generic Prescriptions for PPIs (proton pump inhibitors) Percentage of Generic Prescriptions for SSRIs, SNRIs, and other Second Generation Antidepressants Percentage of Generic Prescriptions for Statins											
Antidepressants, Statins, ACE and 92 ARBS, ADHD)	NA	Washington Health Alliance Home Grown	Management and Generic Use	Claims		Yes	Aligned									
Proportion of Days Covered (PDC):		Pharmacy Quality	Medication Management and		Percentage of patients 18 years and older who met the proportion of days covered threshold of 80% during the measurement year. Rate is calculated separately for the following medication categories: Beta-Blockers, ACEI/ARB, Calcium-Channel Blockers, Diabetes											
186 5 Rates by Therapeutic Category	0541	Active Health	Medication Management and	Clinical Data	Medication, Statins The percentage of patients taking warfarin who had PT/INR monitoring SPECIFIC EXCLUSIONS • Dialysis in the past 4 months • Hospitalization in the past 4 months • Phlebotomy in the past 4 months	Not yet considered	GSK request									
120 Warfarin: PT/INR monitoring	0612	Management	Medication Management and	Claims	Office Visits in the past 4 months	Not yet considered	Health Plan									
70 Lab Monitoring for Chronic Meds	NA		Medication	Claims		Not yet considered	Health Plan									
93 Pharmacy: Percent Mail-Order	NA		Management and Generic Use	Claims		Not yet considered	Health Plan									
Follow-Up Care for Children Prescribed Attention- Deficit/Hyperactivity Disorder			Medication Management and		Percentage of children newly prescribed ADHD medication that had at least three follow-up care visits within a 10-month period, one of which was within 30 days from the time the first ADHD medication was dispensed, including two rates: one for the initiation phase and one for the continuation and maintenance											
Disease Modifying Anti-Rheumatic Drug (DMARD) Therapy for	0108	NCQA	Generic Use	Claims	phase The percentage of patients 18 years and older by the end of the measurement period, diagnosed with rheumatoid arthritis and who had at least one ambulatory prescription for a disease-modifying anti-	No- Parking Lot	Aligned									
39 Rheumatoid Arthritis (ART) Migraine: Frequent use of meds/receiving prophylactic meds	0054 NA	NCQA Optum	Other	Claims	rheumatic drug (DMARD). This measure calculates the percentage of members age 18 or older with migraines frequently taking acute (abortive) medications and taking a prophylactic medication for migraine control	Not yet considered Not yet considered	Health Plan Health Plan									
113 Total Cost of Care Budgeted PMPM Primary Open Angle Glaucoma 202 (POAG): Optic Nerve Evaluation	0086	AMA-PCPI	Other	Claims Claims and Clinical Data	Total Cost of Care Budgeted PMPM Percentage of patients aged 18 years and older with a diagnosis of POAG who have an optic nerve head evaluation during one or more office visits within 12 months	Not yet considered Not yet considered	Health Plan Measure Library									

				Measu	re Information			Workg	roup Information				Me	asure Selection Cr	iteria		
#	Measure Name	NQF#	Steward	Category	Data Source	Description	Measure Status		Unit of Analysis	Based on readily available data	Nationally- vetted (e.g. NQF endorsed)	Aligned with measures in other WA and national measure sets	Significant potential to positively impact health outcomes	Significant potential to reduce costs	Sufficient denominator size	If provider- focused, the provider can impact the outcome	Notes about the Measure/ Measure Complexities
20	CAHPS® In-Center Hemodialysis 3 Survey	0258	CMS	Other	survey	Percentage of patient responses to multiple testing tools. Tools include the In-Center Hemomdialysis Composite Score: The proportion of respondents answering each of response options for each of the items summed across the items within a composite to yield the composite measure score. (Nephrologists' Communication and Caring, Quality of Dialysis Center Care and Operations, Providing Information to Patients) Overall Rating: a summation of responses to the rating items grouped into 3 levels	Not yet considered	Measure Library									
	CAHPS® Nursing Home Survey: 0 Discharged Resident Instrument	0691	AHRQ	Other	Survey	The CAHPS® Nursing Home Survey: Discharged Resident Instrument is a mail survey instrument to gather information on the experience of short stay (5 to 100 days) residents recently discharged from nursing homes. This survey can be used in conjunction with the CAHPS Nursing Home Survey: Family Member Instrument and the Long Stay Resident Instrument. The survey instrument provides nursing home level scores on 4 global items. In addition, the survey provides nursing home level scores on summary measures valued by consumers; these summary measures or composites are currently being analyzed. The composites may include those valued by long stay residents: (1) Environment; (2) Care; (3) Communication & Respect; (4) Autonomy and (5) Activities.		. Measure Library									
	8 HIV Viral Load Suppression	2082	HRSA - HIV/AIDS Bureau	Other	Claims and Clinical Data	Percentage of patients, regardless of age, with a diagnosis of HIV with a HIV viral load less than 200 copies/mL at last HIV viral load test during the measurement year A medical visit is any visit in an outpatient/ambulatory care setting with a nurse practitioner, physician, and/or a physician assistant who provides comprehensive HIV care.		Measure Library									
	4 CAHPS® Nursing Home Survey 0 Advance Care Plan	0692-0693	AHRQ	Other	Survey Claims and Clinical Data	#N/A Percentage of patients aged 65 years and older who have an advance care plan or surrogate decision maker documented in the medical record or documentation in the medical record that an advance care plan was discussed but the patient did not wish or was not able to name a surrogate decision maker or provide an advance care plan.	Not yet considered Not yet considered	Measure Library Member Request: Alice									